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Serial Number: 10664132

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PALM INTRANET

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Inventor Information for 10/664132

Inventor Name	City	State/Country
EIDENSCHINK, TRACEE	WAYZATA	MAINE
Appln Info Contents Petition Info	Atty/Agent Info Continuity Dat	Ta Foreign Data Inventors
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US	20060629	Device and	606/215		Holman;
20060142798	20000029	method for	000/213		Thomas J. et
A1		closing an			al.
AI		opening in a			ui.
		body cavity or			
		lumen			
US	20060629	Methods and	606/200		Weber; Jan
20060142796	20000029	apparatus for	000/200		et al.
A1		emboli			Ct ui.
Al		removal			
US	20060622	Catheter tip to	606/191		Pederson;
20060135979	20000022	reduce wire	000/171		Gary et al.
A1		lock			Gury or an
US	20060406	Rotatable	623/1.11	606/194	Holman;
20060074476	20000400	sheath,	023/1.11	000/151	Thomas J. et
A1		assembly and			al.
711		method of			
		manufacture of			
		same			
US	20060302	Inflatable	606/200	-	Eidenschink;
20060047300		intravascular			Tracee E.J.
Al		filter			
US	20060216	Single wire	606/200		Eidenschink;
20060036279		intravascular			Tracee E.J.
A1		filter			et al.
US	20060105	Intravascular	606/200		Voeller;
20060004402		filter			Virgil et al.
A1					
US	20051208	Bifurcated	623/1.11	606/108	Tran,
20050273149		stent delivery			Thomas
A1		system			Trinh et al.
US	20050901	BIFURCATED	623/1.11		Eidenschink,
20050192656		STENT			Tracee E.J.
A1		DELIVERY			
		SYSTEM			
US	20050901	Crimper	29/508	29/715	Weber, Jan
20050188525					et al.
A1					
US	20050825	Rotatable	623/1.11		Eidenschink,
20050187603		catheter			Tracee et al.
A1		assembly			
US	20050825	Rotatable	623/1.11		Eidenschink,
20050187602		catheter			Tracee
A1		assembly			
US	20050825	Apparatus and	29/508	29/715	Eidenschink,
20050183259		method for			Tracee et al.

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A1		crimping a			
110	20050010	stent assembly	623/1.11	<u> </u>	Eidanashinle
US	20050818	Multi stent	023/1.11		Eidenschink,
20050182473		delivery			Tracee et al.
A1		system			
US	20050728	Electrically	606/191		Weber, Jan
20050165439		actuated			et al.
A1		medical			
	_	devices			
US	20050721	Functional	623/1.15	424/423;	Weber, Jan
20050159805		coatings and		623/1.44;	et al.
A1		designs for		623/23.74	
		medical			
		implants			
US	20050714	Bifurcated	623/1.11		Eidenschink,
20050154442		stent delivery			Tracee et al.
A1		system			
US	20050707	Edge	623/1.11		Eidenschink,
20050149161	20020101	protection and			Tracee et al.
Al		bifurcated stent			
711		delivery			
		system			1
US	20050609	Detachable	623/1.12	623/1.16	Eidenschink,
20050125051	20030007	segment stent	023/1:12	025/1110	Tracee et al.
A1		Segment stent			110000 00 000
US	20050407	Using bucky	424/423		Weber, Jan
20050074479	20030407	paper as a	12 1/ 125		et al.
A1		therapeutic aid			or un.
AI		in medical			
US	20050317	applications Balloon	606/192		Eidenschink,
	20030317		000/192		Tracee
20050059989		assembly with			Traccc
A1	20050217	a torque	(04/524	600/424.	Fidonachink
US	20050317	Catheter with	604/534	600/434;	Eidenschink,
20050059959		sheathed		604/103.04	Tracee
A1		hypotube	600/1 11	606/100	TO: 1 1: 1
US	20050217	Clutch driven	623/1.11	606/108	Eidenschink,
20050038494		stent delivery			Tracee
Al		system			
US	20050210	Crimpable	623/1.11		Eidenschink,
20050033404		balloon stent			Tracee E.J.
A1		protector			
US	20050203	Bifurcated	623/1.11	606/194;	Eidenschink,
20050027344		stent delivery		977/845;	Tracee
A1		system		977/847;	
1				977/848	

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US 20050027244 A1	20050203	Variable manipulative strength catheter	604/95.05		Eidenschink, Tracee
US 20040236276 A1	20041125	Catheter incorporating a high column strength distal tip region	604/96.01		Miller, Paul J. et al.
US 20040225318 A1	20041111	Balloon catheter and method of making same	606/194		Eidenschink, Tracee et al.
US 20040210211 A1	20041021	Balloon catheter	604/523	606/194; 623/1.11	Devens, Douglas A. JR. et al.
US 20040199197 A1	20041007	Catheter accessory devices and methods of use	606/194		Eidenschink, Tracee E.J. et al.
US 20040172121 A1	20040902	Rotating balloon expandable sheath bifurcation delivery	623/1.11		Eidenschink, Tracee et al.
US 20040172119 A1	20040902	Rotating balloon expandable sheath bifurcation delivery	623/1.11		Eidenschink, Tracee
US 20040138733 A1	20040715	Nano-actuated medical device	623/1.11	606/167	Weber, Jan et al.
US 20040106913 A1	20040603	Flexible marker bands	604/523	264/445; 264/643; 604/529	Eidenschink, Tracee E.J. et al.
US 20040088007 A1	20040506	Assymmetric bifurcated crown	607/1	623/1.15	Eidenschink, Tracee
US 20030125762 A1	20030703	Catheter having an improved torque transmitting	606/194		Eidenschink, Tracee E.J.

		shaft			
US	20030703	Flexible	604/529		Eidenschink,
20030125711 A1		marker band			Tracee E.J. et al.
US	20030703	Hypotube with	604/524	264/151	Eidenschink,
20030125709 A1		improved strain relief			Tracee E.J.
US 20030014007 A1	20030116	Conformable balloon	604/96.01		Eidenschink, Tracee E.J. et al.
US 20030009129 A1	20030109	Catheter incorporating a high column strength distal	604/96.01	606/194	Miller, Paul J. et al.
US	20030102	tip region Textured	606/194	428/35.2;	Musbach,
20030004535 A1	20030102	and/or marked balloon for stent delivery	000/194	604/103.08	Frank et al.
US	20021128	Catheter	606/194		Eidenschink,
20020177869 A1		accessory devices and methods of use			Tracee E.J. et al.
US 20020120324 A1	20020829	Catheter with removable balloon protector and stent delivery system with removable	623/1.11		Holman, Thomas J. et al.
		stent protector			
US 20020120233 A1	20020829	Substantially circular catheter assembly	604/96.01		Eidenschink, Tracee et al.
US 20020116045 A1	20020822	Crimpable balloon/stent protector	623/1.11	606/108	Eidenschink, Tracee E.J.
US 20010047149 A1	20011129	Balloon wrap device and method	604/96.01	264/209.3; 264/285; 264/295; 264/339; 264/573; 425/391; 425/392; 606/194	Traxler, Richard J. et al.

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US	20010510	Catheter with	623/1.11		Holman,
20010001128	20010310	removable	023/1.11		Thomas J. et
A1		balloon			al.
Ai		protector and			u1.
		stent delivery			
					}
		system with			
		removable			
770 6001 600	20060121	stent protector	606/104	(02/1.11	TT 1
US 6991639	20060131	Catheter with	606/194	623/1.11	Holman;
B2		removable			Thomas J. et
		balloon			al.
		protector and			
	•	stent delivery			
		system with			
		removable			
		stent protector			
US 6970734	20051129	Flexible	600/424	604/103.1;	Eidenschink;
B2		marker bands		604/529	Tracee E. J.
					et al.
US 6786889	20040907	Textured	604/103.08	604/103.1	Musbach;
B1		and/or marked			Frank et al.
		balloon for			
		stent delivery			
US 6783542	20040831	Crimpable	623/1.11	606/108;	Eidenschink;
B2		balloon/stent		606/195	Tracee E. J.
		protector			
US 6761703	20040713	Catheter	604/96.01	606/192	Miller; Paul
B2		incorporating a			J. et al.
		high column			
		high column		1	
		strength distal			
		tip region			
US 6746466	20040608	Method and	606/194	604/103.04;	Eidenschink;
B2	20010000	apparatus for		604/164.13;	Tracee E. J.
		managing		604/165.01;	et al.
		multiple		606/195	
		guidewires		000/133	
US 6736841	20040518	Textured	623/1.11	604/103.08;	Musbach;
B2	20070316	and/or marked	023/1.11	604/103.08,	Frank et al.
102		balloon for		00 1/103.1	l luin vi iii.
		stent delivery			
US 6623689	20030923	Balloon wrap	264/573		Traxler;
	20030923	device and	207/3/3		Richard J. et
B2		method			al.
110 (605056	20020912		604/96.01	604/101 01:	Eidenschink;
US 6605056	20030812	Conformable	004/90.01	604/101.01;	
B2		balloon		604/103.05;	Tracee E. J.

			·	606/192	et al.
US 6602225 B2	20030805	Substantially circular catheter assembly	604/101.01	606/191; 606/194	Eidenschink; Tracee et al.
US 6517515 B1	20030211	Catheter having variable size guide wire lumen	604/101.05	604/99.04	Eidenschink; Tracee E. J.
US 6471672 B1	20021029	Selective high pressure dilation balloon	604/101.01	604/101.02; 604/101.05; 604/103.05; 606/194	Brown; Brian J. et al.
US 6416529 B1	20020709	Catheter with removable balloon protector and stent delivery system with removable stent protector	606/194	604/96.01; 606/198; 623/1.11	Holman; Thomas J. et al.
US 6283743 B1	20010904	Balloon wrap device	425/391	264/209.3; 264/285; 264/295; 264/339; 425/392; 604/96.01; 606/194	Traxler; Richard J. et al.
US 6174327 B1	20010116	Stent deployment apparatus and method	623/1.11	606/108	Mertens; Steven P. et al.
US 6152944 A	20001128	Catheter with removable balloon protector and stent delivery system with removable stent protector	623/1.11	604/96.01; 606/108; 606/198	Holman; Thomas J. et al.
US 6113579 A	20000905	Catheter tip designs and methods for improved stent crossing	604/264	604/96.01	Eidenschink; Tracee E. J. et al.

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